Chapter- 11

Force and Energy

WORKSHEET

- I. Choose the correct answer.
- 1. The force that helps us to walk.
 - Frictional force
 - b. Elastic force
 - c. Buoyant force
 - d. Mechanical force
- 2. Tweezers are examples of
 - a. Inclined plane
 - b Lever
 - c. Wheel and axle
 - d. Wedge
- 3. Rampis a/an
 - a. Lever
 - b. Wheel and axle
 - c. Wedge
 - d. Inclined plane
- 4. Which energy is produced by the vibration of an object?

Changing your Tomorrow A

- a. Electrical energy
- b. Light energy
- c. Heat energy
- d Sound energy
- 5. Which energy is used to run a fan?
 - a Electrical energy
 - b. Heat energy
 - c. Light energy
 - d. Sound energy

H.	Fill in the blanks.
1.	Energy can neither be created nor destroyed,
2.	The pulley used for drawing water from a well is a pulley.
3.	The lie superiors when a body deforms
4	When the effort is in between the fulcrum and the load, it is a third-closs
•	lever.
	FONCE can change the shape of an object.
5.	Can change the shape of the space
	and the make the statement correct.
III.	Change the underlined words to make the statement correct. Buoyant force helps us to stay on the ground. Great fation force The book and attached to it is known as a pulley. Like of and axle
1.	Buoyant force helps us to stay on the ground.
2.	A wheel with a rod attached to it is known as a best of
3.	Solar energy is heat from within the earth. The sun is the source of sound energy. Light energy
4.	Solar energy is heat from within the earth. Geothermal energy
5.	The sun is the source of sound energy. Light energy
	0
	TOUGATIONIAL COOLID
IV	Complete the series.
1	Complete the series. Electrical A: Washing machine :: Radio: Sound energy.
2	Flagpole: fixed pulley :: Crane: Movable pulley.
2	Egg beater: Wheel and axle:: Screw jack: SCHEW.
3.	A MCG Muscles: Muscular force
4.	Fishing rod: Third-class lever: Nutcracker: Second - class lever
5.	Fishing rod: Third-class lever: Nutcracker: